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PATENT, TRADEMARK, COPYRIGHT AND RELATED INTELLECTUAL PROPERTY LAW

January 23, 2006

Mail Stop Certificate of Corrections Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Re:

U.S. Patent No.: 6,954,224 B2

Issued: October 11, 2005 Inventor: Okada et al. Our Docket: 32584 Certificate

JAN 3 0 2006

of Correction

Sir:

A Certificate of Correction under 35 U.S.C. 254 is hereby requested to correct a Patent Office printing error in the above-identified patent. Enclosed herewith is a proposed Certificate of Correction (Form No. PTO-1050) for consideration along with appropriate documentation supporting the request for correction.

It is requested that the Certificate of Correction be completed and mailed at an early date to the undersigned attorney of record. The proposed correction is an obvious one and does not in any way change the sense of the application.

We understand that a check is not required since the error was on the part of the Patent and Trademark Office in printing the patent.

Very truly yours.

. No. 27676

JJS:vln Enclosures

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.

Jeffrey J., Sopko

Name of Attorney for Applicant(s)

January 23, 2006

Date

Signature of Attorney

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

6,954,224 B1

PAGE 1 OF 1

DATED

October 11, 2005

INVENTOR(S)

Okada et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 31

Claim 10, line 52, please delete "claim 1" and insert therefor - - claim 11 - -.

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PATENT NO. <u>6,954,224 B2</u>

No. of additional copies

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e Jin	Aindt. Dated February 28, 20045 Eeply to Advisory action of January 27, 20045
31	a zoom-shift time calculation section for calculating the
32	time required for a camera to zoom in order to
33	display an image of the designated range; and
34	a zoom range display section for displaying, in the
35	camera control region, a range to be zoomed,
36	wherein the camera-to-be-operated determination section
37	determines a camera to be operated, from the time
38	required for the camera to pan toward the designated
39	location after the operator has designated a desired
40	range in the control region and the time required
41	for the camera to zoom in or out for attaining focus
42	on the designated range.

1 (original) The camera control apparatus as defined in claim 1, wherein an image captured by the camera selected by 2 3 the camera-to-be-operated determination section is displayed

greater than images captured by other cameras.

issued as claim

(previously presented) The camera control 1 defined in (claim 13,) wherein, when a camera most optimal for 2 shooting the designated location is selected, 4 captured by the thus-selected camera is displayed greater than 5 images captured by other cameras.

12. (canceled). Issued as claim 11

(previously presented) A camera control method comprising 2 steps of:

- displaying images captured by a plurality of cameras, a

 map relating to a location whose image is captured

 by the plurality of cameras, camera symbols

 representing the locations of the cameras in the

 map, and directions in which the cameras are

 oriented;
- 9 selecting a camera optimal for shooting a location 10 designated by an operator;
- 11 and
- controlling the selected camera such that the camera is

 panned toward the designated location, wherein, from

 among the plurality of cameras, there is selected a

 camera involving a minimum angle between the

 direction in which the camera is currently oriented

 and an imaginary line connecting the center of the

 camera symbol with the designated location.
 - 1 14. (canceled).
 - 1 15. (original) The camera control method as defined in claim
 - 2 13, wherein the camera which is blocked by an impediment and
 - 3 cannot shoot the designated location is eliminated from
 - 4 candidates for selection of a camera to be operated.
 - 1 16. (original) The camera control method as defined in claim
- 2 15, wherein, in the event of presence of an impediment in the
- 3 area where the cameras are disposed, the impediment is
- 4 displayed.